

*Journal of the American
Chemical Society*

Chemical Industries



INDEX

Volume LV — July-December, 1944

R

v.55

Jy-D 1944

Chemical Industries

The Business Magazine of Chemical Industry

INDEX

Volume LV—July-December, 1944

Tech

Abbott Laboratories	120	American Viscose Corp.	272, 800	Begien, John T.	275
Abstracts of Foreign Patents	158, 318, 478, 678, 855, 1025	American Welding Society	439	Behrman, A. S.	112
Abstracts of U. S. Chemical Patents	153, 313, 473, 673, 843, 1019	Amery, Alden H.	933	Bell, Frank E.	440
Acetyl Benzoyl Peroxide	942	Amine Contains Sulfur	80	BELL, KENNETH E.	
Acetyl Peroxide Made Stable	761	Ammonium Chloride and Sodium Sulfite, Process for	242	Peacetime Markets for Chemicals:	
Acheson, Howard	756	Andrews, Ralph J.	980	The Leather Industry	547
Acheson Medal	755	Anti-Fog Compound	816	Bell Co., Inc.	280
Adams, Roger	931	Anti-Freeze, WPB Gives Warning	448	Bell Telephone Laboratories	755
Adhesive, Synthetic, for Plywood Bonding	402	Apex Chemical Co., Inc.	122	Benson, W. Ronald	798
Advisory Committee on Scientific Personnel Appointed	793	Apollo Chemical Co., Inc.	976	Berkeley Chemical Corp.	120
Agriculture—PHILIP H. GROGGINS	739	Armitage, H. K.	396	Between the Lines	
Air Reduction Launches Postwar Financing Plan	434	Armour, B. R.	980	78, 238, 398, 594, 760, 926	
Aircraft Putty Developed	128	Armour & Co.	622	Bird, John C.	268
Alberta Nitrogen Products, Ltd.	75	Armour Research Foundation	933	Blakeslee, Donald M.	571
Alcohol, Beverage Release	624	Army Helps Sale of Chemicals	793	Blaw-Knox Co.	571
Alcohol Group Faces Anti-Trust Suit	427	Army-Navy "E" Awards 117, 272, 434, 978		Blending Equipment	948
Alcohol Holiday, Increased Rubber Rate, Factor in	109	Arsenic Output Curtailed	268	Blesse, F. A.	74
Alcohol, Industrial, from Bananas	130	Arsenical Insecticide Mfg. Industry		Blum, Charles	756
Alcohol Production Resumed by Wineries	113	Advisory Committee	430, 796	Blum, Louis	756
Alcohol, Record Output Reached	110	Asbestos Garments, Alkyd Resin-Treated	600	Blum, Mrs. Louis	756
Alcohol Release, Final Plans Issued	267	Ashbury, W. C.	932	Blum, William	755, 756
Alcohol Supply Investigation Resumed	428	Ashley, T. W.	572	Blum, Mrs. William	756
Alexander, Charles	396	Association of Consulting Chemists and Chemical Engineers, Inc.	978	Blum Awarded Acheson Medal	439
Alexander Drug Co.	814	Associations	118, 272, 435, 634, 802, 978	Bogert, Marston T.	394, 395
Aliphatic Derivatives	400	Atlas Powder Co.	280	Bolton, Elmer K.	569, 757, 968
Allied War Supplies Corp.	75	Atlas Powder Co., Zapon Div.	984	Booklets & Catalogs	
Allyl Alcohol Commercially Available	598	Atapulgus Clay Co.	275	102, 262, 422, 620, 784, 960	
Allyl Starch	762	Atwood, P. D.	980	Books	100, 260, 420, 618, 782, 958
Alsentzer, Harry A.	756	Ayers, S. Henry	980	Borates Trust Suit	622
Alter, C. M.	757	Bacon, Wendell E.	278	Borden, W. A.	757
Altshul, Harold M.	74	Baekeland, George	394	Borden Co.	275
Aluminum Case Referred to Circuit Court	111	Baekeland, Mrs. George S.	394	Border States Distributing Co.	434
Aluminum Co. of America	75, 274	Baeza, Walter J.	980	Bowman, Francis D.	804
Aluminum Cutback Effected	428	Bakelite Corp.	73	Bradley, D. D.	572
Ameccos Chemicals, Inc.	109	Baldwin, A. Richard	275	Bradley, John J., Jr.	635, 803
American Association of Textile Chemists and Colorists	118, 272, 435, 438, 569	Baldwin, R. L.	756	Bridgwood, Clinton A.	635
American Association of Textile Technologists	931	Baldwin, Robert T.	934	Brisillier, Paul S.	756
American Ceramic Society, Inc.	435	Baltimore Paint & Color Works	130	BRAITHWAITE, C. H. & D. L. GIBSON	
American Chemical Co., Virginia Sec.	122	Barker, Dorothy	236	Maintenance of Quality of Insulating Varnishes Conserves Critical Materials	70
American Chemical Society	73, 382, 394, 790, 931, 978	Barlow, O. W.	275	Brard, Charles J.	790
American Cyanamid & Chemical Corp.	233, 448, 635	Barrett Div. Allied Chemical & Dye Corp.	432, 802	Brard, Erwin	395
American Cyanamid Co., Calco Chemical Division	73	Bartow, Edward	933	Brazil Expands Chemical Industry	798
A. I. Ch. E. Meets in St. Louis	789, 932	Baruch, Bernard M.	394	Brazilian Chemical Engineering School Established	790
American Physical Society, High Polymer Div.	119	Bashford, R. I.	280	Brenneshaltz, L. L.	396
American Resinous Chemicals Corp.	800	Bass, Lawrence W.	789, 932	Briggs, L. P.	757
American Section of the Society of Chemical Industry	233, 569, 802	Bates, P. H.	75	Brill, John L.	635
American Society for Testing Materials	75, 269, 802	Battelle Institute	122	Brinker, William Earle, Jr.	275
American Standards Association	802	Battery, Rechargeable Flashlight	406	British View of Private vs. Government Research	65
		Battery Cases, Plastic	934	BRITT, K. W.	
		Becton, Dickinson Co.	74	A New Market for New Chemicals: Wet-Strength Paper	734
		Beekley, Nathan S.	808	Brown, B. M.	626
				Brown, C. L.	394
				Brown, Fred A.	275
				Brown, George Granger	932
				Buchanan, Andrew E., Jr.	804
				Buffalo Chemical Co.	270
				Buffalo Foundry & Machine Co.	932
				Buffalo Plastics Co.	117
				Buffer Tablets	244

Tech

Bureau of Explosives	928	Color—An Aid to Safety	747	Dominion Food Products, Inc.	976
Burk, Robert Emmett	394, 635	Comeaux, C. Stewart	636	Dorr Co.	120
Burke, S. P.	395	Compagnie Duval	270, 976	Dorr Co. (Wesport, Conn.)	572
BURKE, WILLIAM J.		Companies	115, 270, 431, 626, 798, 972	Douglas, C. V.	396
Combating Health Hazards in the Chemical Industry—Part I	369	Company Notes	117, 270, 433, 632, 801, 976	Dow Chemical Co.	274, 286, 932
Part II	565	Compressed Air Separator	248	Dow Corning Corp.	80
Burlap Bag Renovation	816	Compton, Karl T.	394, 934	Downs, Charles R.	76, 934
Burns, R. M.	756	Conant, James Bryant	394	Drew, David A.	932
Bush, Vannevar		Concannon, Charles C.	73	Drug, Chemical & Allied Trades	
Butylene Diverted to High Octane Manufacturers	111	Condensate Return System	770	Section of the N. Y. Board of Trade	74
		Conner, R. T.	274	Drug Trade, United States Hampered	
		Conquest, Victor	395, 933	in South America	269
		Consolidated Engr. Corp., Pasadena	932	Drum Filling Funnel	606
		Consulting Chemists Choose Officers	803	Drum Handling Truck	248
		Conti Products Corp.	290	Drying Oils, Postwar Prospects	
		Continental Can Co., Inc.	270	OTTO and GERALD EISENSCHIML	912
		Continental Carbon Co.	569	DuBois, Gaston	789
		Control Instruments	88	Duecker, W. W.	932
		Controllers, Air-Operated	944	Dugas Engineering Corp.	801
		Cope, Arthur C.	395, 803	Dumas, Charles J.	233
		Copley, J. Walker	130	Dunham, Russell H.	280
		Copper Alloys	402	Dunlop, Richard C.	120
		Copper Detection in Nickel Plating Solutions	84	duPont, A. Felix	393
		Copper Fungicide Mfgrs. Industrial Advisory Committee	796	duPont, Emile F.	635
		Copper Plating Process	240	duPont, Lammot	757
		Corbin, M. H.	804	duPont de Nemours & Co., E. I., Inc.	
		Cork Substitute	764	270, 278, 330, 569, 623, 630	
		Corn Products Refining Co.	275, 623	635, 636, 757, 804, 816, 931, 980	
		Corn Products Refining Co., Argo Laboratories	931	duPont de Nemours & Co., E. I., Inc.,	
		Corrosion Resistance of Nickel, Chrome, and Copper Alloys in Various Atmospheres	918	Electrochemicals Department	235
		Coumarone-Indene Resin Mfgrs.	270	Explosives Department	439
		Coupler for Conduits, Simplified	604	duPont de Nemours & Co., E. I., Inc.,	
		Court Decisions Involving Chemistry		Pigments Department	792
		LEO T. PARKER	224	Dupree, L. T.	434
		Covers, Plastic	934	Dyeing Processes	766
		Covert, L. W.	278	Dyes, Aqua, for Clear Plastics	764
		Cowles Detergent Co.	286	Dyes, Wool	288
		Cox, Gerald J.	275	Dyestuff Solvent	82
		Cox, Henry L.	623		
		Cragin, Robert B.	755		
		Cremers, Bert	116		
		Crosby, Joseph W.	755		
		Crosby Naval Stores, Inc.	976		
		Croton Chemical Corp.	976		
		Crowe, James M.	272	Eakins, J. B.	396
		Crystals, 3-Dimensional Views	791	East Ohio Gas Co.	803
		Cullom, William F.	806	Eaton, E. R.	74
		Culpepper, Joseph E.	635	Eaton-Clark Co.	120
		Cummings, Harold F.	980	Eberle, W. F.	572
		Cuproding for Copper Coating Steel	290	Edwal Laboratories	636
		Curtis, Francis J.	932	Egloff, Gustav	122, 802
		CURTIS, FRANCIS J.		Einco Corp.	632
		Peacetime Markets for Chemicals: The Overall Outlook	49	EISENSCHIML, GERALD and OTTO Postwar Prospects for Drying Oils	912
		Curtis, Frank J.	233	Electrical Tachometer	604
		Curtiss-Wright Corp.	932	Electrochemical Society	748, 755, 756
		Cyclohexanols from Wood	242	Electrode for Aluminum Welding	244
		Cyclohexylamine in Steam Heating Systems	404	Electronic Control Instruments	768
		Cyclopentadiene in Technology	111	Electronic Heating Sets Cord Twist	82
				Electronic Temperature Instrument	946
				Electroplater, Portable	772
		Dabney, William C.	128	Elm, A. C.	395
		D'Alelio, G. F.	278	Ely, Mathew G.	74
		Daley, John F.	792	Emery Industries, Inc.	632
		Danner, Arthur V.	755	Emulsol Corp.	630
		Dauler, H. N.	572	Engineering Proposal for Control of Postwar Germany	563
		Dauler, L. V.	572	Engineers Speak Up (edit.)	543
		Davies, R. V.	274	Esso Laboratories	76, 932
		Davies Nitrate Co., Inc.	976	Ethanolamine	600
		Davison Chemical Corp.	814	Ethyl Alcohol from Wood Waste HOWARD C. E. JOHNSON	226
		DDT Exempt from Ceiling Studied	429	Ethyl Cellulose Dipping Tank	406
		DDT Future Production Requirements		Evans, Raymond F.	571
		DDT Production Increased	974	"Explosive" Rivets Manual Published	624
		DDT Production Ordered Doubled	110	Explosives Manufacturing Techniques Offer Safety Ideas for Chemical Plants—W. F. SUHR	62
		DDT Sample Allowance Increased	268	Exports Show Wartime Increase T. N. SANDIFER	375
		DDT Warning	269, 972	Exposition Emphasizes Transition Period	428
		Defense Industries, Ltd.	75		
		DeLong, C. R.	76		
		Delousing Bag	84		
		Delton Products Corp.	434		
		Denham, James S.	635		
		Denning, Matt	980	Fabrics, Acetate	938
		Detergent, Synthetic	288	Fabrics, Coated	244
		Devenco, Inc.	976	Falk & Co.	806
		Devoe & Reynolds Co.	128	Farkas, Howard	396
		Dewey, Bradley	233, 802, 934	Fatty Acid Manufacturers	270
		DEWEY, BRADLEY—The Role of Organized Research in Nat'l. Defense	731	FTC Investigates Phosphate Export Association	267
		Dewey & Almy Chemical Co.	75, 802	Federation of Paint & Varnish Production Clubs	634
		Dial Mechanism for Scales	946	Fell, H. P.	275
		Diamond Alkali Co.	270, 571, 800	Fergusson, Alex C., Co.	
		Dichlorostyrene in Synthetic Rubber	762	Ferries, Jim	396
		Dick, A. B., Co.	636	Ferro Enamel Corp.	128
		Diffusion Pump, High Vacuum	246	Feuchter, Harold	396
		Dimethyl Phthalate as Insect Repellent	400	Fiber Forum	634
		Distributing & Trading Co.	275	Fifteen Years Ago	
		Dixon, Joseph, Crucible Co.	275	152, 312, 472, 672, 842, 1018	
		Dobson, J. W.	396	Filling Compound, S-182	596
		Dodge, Ralph L.	280	Filson, G. W.	635
		Doering, William E.	980		

Fink, Colin G.	756	Hall, C. P., Co.	278	Integration of Science and Humanities in Education	970
Fire Protection for Chemical Plants	772	Hall, Lloyd A.	149	Interchemical Corp.	623
Firebox Window	410	Hamilton, A. K.	569	Interlake Chemical Corp.	630
Firestone Tire & Rubber Co. (Akron, O.)	73	Hamner, H. R.	118	International Minerals & Chemical Corp.	932
FISHER, HARRY L.—Peacetime Markets for Chemicals: The Rubber Industry, Natural or Synthetic	388	Harcourt, Guy	932	International Nickel Co., Inc.	280
Fisher, Robert	396	Hardesty, William C.	109	International Nickel Co. of Canada	792
Fitschen, Lace I.	814	Hardesty Chemical Co.	109	Isenberg, E. G.	573
Flaherty, E. M.	804	Harper, Robert Brinton	569	Isopropyl Alcohol	400
Flame-Spraying of Polythene Plastic	600	Harris, H. Hitler	804	Itaconic Acid by Fermentation	600
Flow Splitter	944	Harvey, Mrs. William	756		
Fly Spray, Odorless Household	988	Haskell, Glenn L.	804		
Foam Plastics for Insulation	236	Haslam, R. T.	757		
Food & Nutrition Society of Brazil	122	Hass, Henry B.	395		
Food Preservative	242	Hatman, J. G.	572		
Foot Treatment Preparation	990	Haynes Stellite Co.	267		
Fordyce, C. R.	395	Hayward, George M.	272		
Foreign Economic Administration Will Ease Brazil Exporting	967	Headliners in the News	73, 233, 393, 569, 755, 931		
Foreign Patents, Abstracts of	158, 318, 478, 678, 855, 1025	Health Hazards in the Chemical Industry—Part I			
Forest Products Development Bill Proposed	112	WILLIAM J. BURKE	369	Jackson, Dave	396
Frankfurter, Otto N.	427	Part II	565	Jacobs, J.	257
Frary, Francis C.	756	Heat Exchanger	86	Jeffries, Zay	122
Freeport Sulphur Co.	73, 270	Heathcote, C. S.	768	Jeffreys Laboratories, Inc.	976
Fritz, Howard E.	625	Heesch, Herbert	396	Jensen, H. M.	396
Frolich, Per K.	394	Helles, Wallace F.	803	Johnson, Howard C. E.	274
Frolich, Mrs. Per K.	394	Henderson, Ralph W.	980	JOHNSON, HOWARD C. E.	
Frost, C.	396	Henry, W. Ernest	432	Ethyl Alcohol from Wood Waste	226
Fuel, Synthetic, Research Results Published	966	Herbert, J. Mark	233	Johnson & Johnson	814
Fungicide, Mildew-Proofing Agent	286	Hercules Powder Co.	393	Jones-Dabney Co.	128, 275
Fungicides	984	110, 113, 234, 280, 798, 804, 972		JORDAN, W. A.—Canadian News	
Fungus Farm, General Electric	984	Hercules Powder Co., Brunswick, Ga.	288	104, 264, 426, 646, 818, 996	
Fungus-Resistant Coating for Plastic Parts	402	Hercules Powder Co., Cleveland, O.	626	Joslyn, W. A.	636
Furnace, Electric	606	Hercules Powder Co., Parlin, N. J.	233	Junior Chemical Engineers, New York	440
Furnace, Gas	90	Herstein Laboratories, Inc.	976		
Furnas, Clifford C.	756, 932	Heuser, August	442		
Gahles, George A. (obit.)	280	Hewitt, P. Stanley	635		
Gallagher, R. W.	757	Heyden Chemical Corp.			
Garfield Chemical & Mfg. Co.	628	117, 272, 427, 450, 801, 806, 980			
Gas and Liquid Separator	246	Higgins, H. B.	804		
Gas Proportioner	246	High Polymer Graduate Program	625		
Gate Valves	604	Hiller, Paul W.	396		
Gehman, Harry	931	Hilton-Davis Chemical Co.	801		
Geiger, Lyle M.	278, 572, 755	Hinner, Elmer F.	113		
Geigy Co., Inc., Insecticide Div.	233	Hipple, John A.	932		
Gemmell, Louis G.	448	Hitchcock, L. B.	431		
General American Process Equipment	120	Hitchens, Richard M.	804		
General Aniline & Film Corp.	395, 800, 806	Hix, Tom	75		
General Aniline & Film Corp., Special Products Sales Div.	122	Hixson, A. Norman	932		
General Chemical Co.	110, 395, 433	Hobbs, E. B.	149		
General Electric Consumers Institute	122	Hoffman, E. J.	395		
General Foods Corp.	274	Holman, Eugene	73		
General Magnesite & Magnesia Co.	275	Home Products Corp.	130		
George Chemical Co.	110	Hooker Electrochemical Co.	632, 803		
Gibbs, A. E.	570	Hopper Scales	406		
GIBSON, D. L. & C. H. BRAITHWAITE Maintenance of Quality of Insulating		Hopping, David S.	806		
Conсерves Critical Materials	70	Houdry Process Corp.	755		
GILLILAND, E. R. and LAVENDER, H. M., Jr.—Plant Investment and Production Costs for Synthetic Rubber		Houghton, E. F., & Co.	632		
Gilpin, Henry B., Co.	814	Household & Industrial Insecticide & Disinfectant Manufacturers Industry Advisory Committee			
Givaudan-Virginia, Inc.	804	Hovey, Almon G.	796		
Gladding, Ernest K.	393, 635	Howard, Frank	76, 120		
Glass, Flourine-Resistant	938	Howard, Frank A.	793		
Glass Tanks Prove Worth in Industrial Processes	758	Howell, Joseph A.	804		
Globe Valve, Corrosion Resistant	246	Hueston, C. L.	572		
Glues Developed	450	Huffman, E. W.	395		
Glyceryl Monostearate in Bead Form	244	Hughes, Everett C.	755		
Glyco Products Co., Inc.	120, 816	Humble Oil & Refining Co.	757		
Glyco Products Co., Inc., Mexico City	630	Husen, Werner R.	128		
Glycol, Water-Soluble	82	Hutchins, R. L.	396		
Glycols	596	Hycar Chemical Co.	440		
Goetz, O. E.	572	Hydrofluoric Acid Producers Industry Advisory Committee	798		
Gohr, E. J.	932	Ickes Announces Bureau of Mines Fuel Surveys	623		
Goodrich, B. F., Co.	75, 269, 404, 433, 625, 632	Imhoff, C. E.	933		
Goodrich, B. F., Co., Chem. Div.	931	Immersion Oil Developed	986		
Goodrich, Robert J.	569	Improved Manganese Deposition	764		
Gormely, Francis Patrick (obit.)	280	Inch, Bert S.	974		
Government War Chemical Plants Increase Output, Reduce Costs	111	Industrial Electrochemical Conference Program	978		
Graphite Industry Stockpile Adjustment	430	Industrial Hygiene Foundation	435		
Greeff, R. W., & Co., Inc.	73, 433	Industrial Finishes WPB Report	792		
Green, Maurice S.	120	Industrial Research Institute	118		
Griffin, Merle L.	635	Industrial Research Studied at Standard Oil Forum	750		
GROGGINS, PHILIP H.—Peacetime Markets for Chemicals: Agriculture	739	Industrial Trends	280		
Gronmeyer, Fred	278	Industry Advisory Committee	114, 270, 626, 794		
Gross, H. A.	74	Industry Advisory Committees Favored, Postwar	966		
Gross, P. M.	395	Inorganic Acids Industry Advisory Committee	794		
GR-S Carcass Stocks Improved	596	Insect Repellent	814, 984		
Gruber, M. M.	440	Institute of Gas Technology Builds New Research Laboratory	432		
Guayule Rubber Plant	428	Insulating Material	948		
Guerrant, N. B.	395	Insulating Varnishes, Maintenance of Quality of, Conserve Critical Materials—D. L. GIBSON and C. H. BRAITHWAITE	70		
Gun Barrels, Plastic	596	Insurance Plants? Yes, But . . .	215		
Guthier, Ruth	636				

Power Hammer, Self Contained	86	Rubber Industry: Natural or Synthetic	
Preheater, Plastic	88	HARRY L. FISHER	388
Preheating Oven Plastics	606	Rubber Rate, Increased, Factor in	
Prescott Paint Co.	130	Alcohol Holiday	109
Pressure Regulator	408	Rubber Report No. 6	230
Pre-Wax Floor Cleaner	816	Rubber Requirements, Dinsmore Es-	
Prices, Current 142, 302, 462, 662, 832, 1008		timates	111
Priestley, William J.	267	Rubber, Self-Curing	402
Pringsheim, Peter	394	Rubber, Synthetic, Output	974
Private vs. Government Research, a		Rubber, Synthetic, Plant Investment	
British View	65	and Production Costs—E. R.	
Production, Employment, Price and		GILLILAND and H. M. LAVEN-	
Wage Trends in Chemical Industry	232	DER, JR.	379
Products Químicos, S. A. (Glyco		Rubber, Synthetic, Predictions Made	968
Mexican Division)	630	Rubber, Synthetic, Process Improved	598
Products and Equipment in Exposi-		Rubber, Synthetic, Will Pay for Self	427
tion Preview	558	Rubbers, Comparison of Natural and	
Products of Tomorrow Exposition	970	Synthetic	738
Program Timer	770	Runge, Walter	635
Pro-phy-lac-tic Brush Co.	278	Russell, R. P.	569, 757, 793
Protective Cream, Water Resistant	400	Rust Inhibitor	596
Pulp Supply Declines	268	Ryan, Paul	931
Pump	946	Rybezanium, M.	336
Pump, Blackmer Low-Capacity	770		
Pump, Centrifugal	250		
Pump for Oil Fields, Heavy-Duty	408		
Pump, Oil Sludge	246		
Pump, Rotary	944		
Pump, Rotary, High Pressure	248		
Pump, Rotary Vane	90		
Pump, Step-Valve	86		
Pump, Truck	606		
Pumping System for Greases Saves			
Work	553		
Purification Equipment for Electronic			
Chemicals	758	Safety Ideas for Chemical Plants,	
Purves, C. B.	395	Explosives Manufacturing Tech-	
Pyle, J. J.	236	niques Offer—W. F. SUHR	62
Quaker Chemical Products Corp.	122	Safety Problem in a Small Chemical	
Quaker Oats Co., Chemicals Dept.	431	Plant—JOHN T. MORRIS	217
Quaternary Ammonium Base	940	Sahyun, Melville	814
Quick Coupler	608	Salesmen's Association	396
Quill, L. L.	395	Samaras, Nicholas N. T.	120
Quortrup, R. C.	396	Sanderson, Harold E.	280
Ramsdell, Robert A.	635	SANDIFER, T. N.—The Chemical In-	
Ransom, James Dudley	278, 636	dustry and Reconversion	213
Ray Control Co.	394	Chemical Exports Show Wartime	
R-B-H Dispersions, Inc.	275	Increase	375
Reader Writes 4, 164, 324, 484, 684, 862		Washington	7, 167, 327, 487, 687, 865
Rebstock, J. D.	234	Sands, John W.	803
Reclamation of Sulfite Liquor	766	Sandura Co.	130
Reconstruction Finance Corp.—		Scatcher, George	391
Reports on Chemical Surplus	967	Schaefner, J. J.	116
Rectifier	946	Schambra, W. P.	932
"Redux"—Adhesive	598	SCHAPHORST, W. F.	
Reeser, Myron D.	396	Plant Operations Notebook	
Regent Pulp & Chemical Co.	632	96, 256, 416, 614, 778, 954	
Reich, G. T.	932	Schlag, Gustave C.	275
Reichhold Chemicals, Inc.	635, 803, 980	Schluerter, L. A.	635
Reinhard, G. C.	396	Schneider, R. B.	434
Remington Medal	984	Schulman, Herman M.	396
Remmers, A. R.	274	Schulten, Thomas Tarpy	110
Research, Organized, in National De-		Schwab, George B.	980
fense—BRADLEY DEWEY	731	Schwarzeneck, Eugene C. (obit.)	230
Resin Adhesive Assoc. and Plastic		Science Talent Search Award	970
Group Merged	978	Scriven & Quinn, Inc.	628
Resin Adhesive, Synthetic	596	Seeley, Sherwood B.	275
Resin Emulsions, Water Soluble	404	Segel, Edward	636
Resin, Liquid, Nevillac OA	84	Seidler, Jack	396
Resins Improve Glass Fabrics	764	Senn, George	572
Resistoflex Corp.	76	Shackelford, Willis	635
Returning Veterans (edit.)	367	Shaft Coupling	406
Rhodes Chemical Corp.	634	Shearer, H. J.	572
Rice, O. K.	394	Shearer, Harry	278
RIDDLE, E. H.—The Chemistry and		Shell Oil Co., Inc.	448, 635, 814
Uses of Methylamines	209	Shell Union Oil Corp.	73
Ridgway, Frank B.	635	Shepard, Norman A.	233, 934
Riggs, Walter S.	570	Sherwin-Williams Co.	269
Riley, Horace E.		Shlechter, Nathan	395
Riley, Mrs. Horace E.	73, 394	Shredding Machine	410
Ringwood Chemical Corp.	968	Shreve, R. Norris	395
Roberson, V. L.	572	Siboney Distilling Corp.	569
Roberts, James W.	814	Silbersack, Walter F.	130
Robinson, J. French	803	Silica and Melamine-Formaldehyde	
Roderick, Howard F.	116	Make New Specialty Textile Coat-	
Rohm & Haas Co.	636, 793	ings	916
Romaine, Eldon V.	112	Silicones	80
Rookey, Fred S.	967	Simpson, Harold E.	120
Rooseboom, Auguste	73	Slater, C. H.	396
Rosin Committee Members Named	430	Slattery, Thomas F.	756
Rosin Deficit Reported	113	Slawter, Paul B., Jr.	803
Rosin Stocks, New Unit for Reporting	625	Sloan, Arthur W.	625
Rossi, Louis Mansfield (obit.)	122	Slocum, Clarence W.	128
Rotenone Dust Mixers	270	Small, C. L.	572
Rothstein, Herman	122	Smith, David F.	814
Rubber at Goodrich	766	Smith, H. P.	110
Rubber Cement Substitute Developed	128	Smoke Generator, Portable, Devel-	
Rubber Competition, Immediate Post-		oped for Army	758
war, Held Unlikely	790	Snell, Foster D.	934
Rubber-Control Study	428	Soap in Specialized Textile Treatments	984
		Society of the Plastics Industry	118, 438
		Socony-Vacuum Oil Co.	755
		Sodium Methylate	940
		Soluble Oils, Preparation and Applica-	
		tion—ANDREW TREFFLER	322
		Solvent Resistance for Cellulose Esters	598
		Sonneborn, L. Sons, Inc.	290
		Soule, Roland P.	395
		Sparre, Fin	808
		Spatz, J. M.	572
		Speakers	806, 980
		Sperry, Luke H.	804
		Spray Gun for Metals	248
		Spray Nozzle	250
		Spraying Nozzles, Adjustable Joint for	770
		Standard Chemical Co.	976
		Standard Coated Products Corp.	433
		Standard Oil Co. (Calif.)	433
		Standard Oil Co., Indiana	931
		Standard Oil Co. (N. J.)	
		73, 110, 571, 623, 801, 980	
		Standard Oil Co. (Ohio)	755
		Standard Oil Development Co.	
		76, 569, 636, 757, 793, 931	
		Standard Varnish Works	80
		Stanley, M. R.	791
		Stanley, Robert Crooks	792
		Starch Process Improved	76
		Starch Separation Process to Go to	
		Pilot Plant	983
		Static Electricity, Bureau of Mines	
		Apparatus for Measuring	90
		Stauffer, William O.	230
		Stauffer Chemical Co.	270
		Stearns, Frederick, & Co.	393, 815
		Steele, Lawrence B., Jr.	278
		Steers, Newton I. (obit.)	129
		Stein, Otto	636
		Sterling Drug, Inc.	814
		Stewart, Elmer	801
		Stingley, Dale V.	623
		STINSON, L. S.—Recovery of Un-	
		reacted Gases Cuts Synthetic Rub-	
		ber Cost	69
		Story To Be Told, A (edit.)	905
		Strainer, Rotary	410
		Styron	934
		Styron Price Reduced	792
		Sugar Research Awards Announced	429
		SUHR, W. F.—Explosives Manufac-	
		turing Techniques Offer Safety Ideas	
		for Chemical Plants	62
		Sulfonamide Drug	400
		Sulfur Contained in Novel Amine	80
		Sullivan, John D.	756
		Summers Fertilizer Co.	814
		Superphosphate Producers Industry	
		Advisory Committee	431, 798
		Suppliers News	636, 808
		Surfaces, Study of	410
		Surplus Chemicals Listed	268
		Surplus Property Handbook Issued	791
		Sutton, C. K.	396
		Sweeney, W. J.	76
		Synthetic Adhesives	404, 814
		Synthetic Liquid Fuels Research and	792
		Development Laboratory	790
		Synthetic Nitrogen Products Corp.	635
		Synthetic Organic Detergents	
		Industry Advisory Committee	626
		Synthetics, Growing Strength of, In-	
		dicated at NAIDM Meeting	66
		Taber, Carl	931
		Tackifier for Synthetic Rubber	210
		Tank Car Conservation	972
		Tanning Agent, Synthetic	762
		Tape, Plastic	596
		Taylor Robert L.	
		47, 207, 367, 543, 729, 905, 906	
		TAYLOR, ROBERT L.—Synthetic	
		Optical Crystals	906
		Taylor Chemical Corp.	433
		Technical Standards in America	622
		Teeple, H. O.	280
		Tennessee Eastman Corp.	434
		Texas Gulf Sulphur Co.	932
		Textile Chemists Discuss New	
		Developments at Atlantic City	552
		Textile Coatings from Silica and	
		Melamine-Formaldehyde	916
		Textile Industry as a Market for	
		Chemicals—DOUGLAS G. WOOLF	218
		Textile Research Institute	118
		Thanite Plant in Operation	432
		Thayer, E. S.	630
		Thermo-Setting Plastic Finish	
		Developed	986
		"Thiokol" Blend	596
		Thiokol Corp.	755
		Thomison, Samuel J.	280
		Thompson, Charles T.	272
		Thompson, DeWitt	117
		Thompson-Hayward Chemical Co.	272
		Time Switches	608
		Toch, Maximilian	569
		Tone, Frank J. (obit.)	280
		Tongue, Arthur E.	980
		Tour, Sam & Co., Inc.	117
		Tours, Sam	978
		Trademarks of the Month	
		160, 320, 480, 680, 858, 1026	
		TREFFLER, ANDREW—Preparation	
		and Application of Soluble Oils	922
		Tressler, Donald K.	122
		Trichlorocumene in Pilot-Plant	
		Quantities	400
		Trichloroethane	942
		Tricontinental Corp.	395
		Trimethylolpropane	762
		Truck Design	86
		Tube Coupling, Plastic	408
		Tubing, Long Bent Flexible	768
		Tucker, R. B.	806
		Turk, Richard H.	122
		Turner, Joseph, & Co.	272

Ulrich, R. L.	572	Ward, William H.	393	Wilson Carbon Co.	980
Uniform Admixture With New Feeder	768	Warner, William R., & Co.	432	Windup Machine	406
Union Carbide & Carbon Corp.	267, 270, 800, 974	Warren Refining & Chemical Co.	632	Wineries Resume Alcohol Production	113
U. S. Chemical Patents, Abstracts of	153, 313, 473, 673, 843, 1019	Warwick Chemical Co.	272	Wingfield, Edmund D.	149
U. S. Industrial Chemicals, Inc.	635, 636, 804, 980	Washburn, Harold W.	932	Winthrop Chemical Co., Inc.	275, 393, 931
Universal Atlas Cement Co.	75	Washington—T. N. SANDIFER	7, 167, 327, 487, 687, 865	Witco Chemical Co.	115
Universal Oil Products Co.	122, 394, 554, 932	Watch Canada (edit.)	865	Wixon, Murray	396
Unreacted Gases, Recovery of, Cuts Synthetic Rubber Cost	635	Water Analysis Apparatus	608	Woburn Chemical Co.	278, 636
L. S. STINSON	69	Water Heater	608	Wood and Gum Naval Stores Industry Advisory Committee	114
Urea for Cattle Feed	242	Water Process Cuts Smokeless Production Time 90 Per Cent	915	Wood Distillation Unit	974
Urich, Ralph T.	980	Water-Soluble Glycol	82	WOODWARD, E. R., PETROE, G. A., and VINCENT, G. P.—A New Dry Process for Making Chlorine Dioxide	58
Vail, James G.	932	Watmough, William N., Jr.	814	Woodward, Robert B.	980
Van Pels, Max	275	Watson, Jack	635	Wool Shrinkage Control	762
Vanderwater, Ira	396	Wax Fertilizer Developed	448	WOOLF, DOUGLAS G.—Peacetime Markets for Chemicals: The Textile Industry	218
Vaughn, Thomas	116	Wax Melting and Dipping Equipment	606	Worm Gear, Fan-Cooled	944
Vera Chemical Co.	801	"We" Editorially Speaking	152, 312, 472, 672, 842, 1018	WPB Has Rubber Authority	622
Veraguth, Arnold J.	804	Weissmann, W. A.	440	WPB Readjustment Staff Organized	113
Verona Chemical Co.	636	Weiss, H. C.	757	Wrege, E. E.	932
Victor Chemical Works	791	Wellman, Victor E.	433	Wyandotte Chemicals Corp.	116
VINCENT, G. P., WOODWARD, E. R., and PETROE, G. A.—A New Dry Process for Making Chlorine Dioxide	58	Wells, George M.	804	Wynkoop, Jean	442
Virginia Academy of Science	118	Western Chemurgy, Ltd.	791		
Virginia-Carolina Chemical Corp.	634, 804	Western Electrochemical Co.	270		
Vitaminine Ruled as Drugs in New York	130	Westhead, J. W.	572		
Voltage Breakdown Testing Device	410	Westinghouse Electric & Mfg. Co.	626, 758, 932		
Voltage Regulator	944	Westvaco Chlorine Products Corp.	967		
Wagner, C. R.	395	Wet-Strength Paper—K. W. BRITT	734		
Wagner, Cary	394	Wetting Agent, Dehydrated	82		
Waldeck, W. F.	116	Weyand, L. F.	393		
Walter, Allan A.	73	White, Howard J.	635		
Walton, C. J.	75	White Tar Co.	635		
War Production Committee Plans U.S.-Canadian Resources Integration	791	Whiteside, William A.	122		
War Regulations Summary	124, 282, 444, 638, 810, 982	Wickersham, R. C.	274		
		Wiest, Gordon J.	122		
		Wiley, Harvey W.	435		
		Williams, E. Clifford	806		
		Williams, E. T. T.	74		
		Williams, Felix N.	804		
		Williams, Paul Edgar	275		
		Willien, Leon J.	233		
		Willis, J. B.	278		
		Willson, Edward A.	625		
		Wilmut, Donovan	274		
		Wilson, Carroll L.	757		
		Wilson, Charles P., Jr.	804		
		Wilson, E. F.	572		
		Wilson, Ernest S.	804		
		Wilson, James A.	76		
		Wilson, Melville M.	275		
		Wilson, Robert E.	931		
		Zabel, H. W.	395		
		Zinc Loss Prevented in Plating Baths	402		
		Zinc Stripper	596		
		Zinn, R. E.	933		
		Zinn, Mrs. R. E.	933		

931
240
972
762
596

5, 906
906
433
622
280
434
932

552

916

218

118

432

630

986
596
755
280
272
117
272
608
569
280
980
117
978

8,1026

on
922
122

400
942
395
762
86
408
768
806
122
272



